المحوير	JAN 0 9 2002		#	5	Å	Page 1	^ ^c
The same of the sa				Atty. Docket		Serial No	20 - 10 C
INFORMATION DISCLOSURE CITATION				, tay. Dooro.	· <i>V</i>		SA CONT
(Use several sheets if necessary)				ACH2807U	S	09/904,3	1275 6/
PTO-1449 (modified)				, Z			100
				Applicant Eijsbouts, Sonja			
				Filing Date Group Art Unit July 12, 2001			
U.S. PATENT DOCUMENTS							
Init	Document No.	Issue Date	Name		Class	Subclass	Filing Date
A	3,678,124	7/72	Stepanov et	al.	260	680E	10/68
'Av	4,596,785	6/86	Toulhoat et al.		502	220	9/84
Ar	4,820,677	4/89	Jacobson et	al.	502	220	12/84
XX	5,576,261	11/96	Sudhaker et al.		502	185	7/94
FOREIGN PATENT DOCUMENTS							
	Document No.	Publ. Date	Cou	intry	Class	Subclass	Translation
AL	EP 0 304 231 A2	2/89	EPO		C22B	7/00	
Aic	WO 99/03578	1/99	PCT		B01J	23/883	
NV	WO 00/41810	7/00	PCT		B01J	37/02	
AC	WO 00/41811	7/00	PCT		B01J	37/03	
· 1/4	JP 1986-220741	10/86	JP				
Ar	JP 1986-101247	5/86	JP				
AC	JP 1985-58239	4/85	JP				
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)							
·AL							
W	Japanese Machine Translation Patent No. JP97000929A						
Alc							
Alv	Molybdenum Chemicals; Bulletin Cdb-14 1969; Pgs.1-20; Isopoly Compounds of Molybdemun, Tungsten, and Vanadium; G.A Tsigdinos; et al.						
	Molybdenum Chemicals; Bulletin Cdb-12a 1969; Pgs. 1-24; Heteropoly Compounds of						

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED

♠ W Molybdenum and Tungsten; George A. Tsigdinos

EXAMINER